p.2

Applicant: Qun Wei et al.

Serial No. 09/763,720

## **Amendments to Specification:**

Please delete the paragraph beginning on page 8; line 25 and ending at page 8; line 27 and replace it with:

2. Amino acid sequencing: The 10 N-terminal amino acids of CaN B are, SEQ ID NO:4, gneasyplrm. This indicated that expressed protein is the human CaN subunit B protein as reported. Both rat and human have the same amino acid sequence of CaN B.